EXPERIMENT-6

NAME- RAJAT PANWAR

ROLL NO- R171218080

SAP ID - 500069414

SUBMITTED TO:-

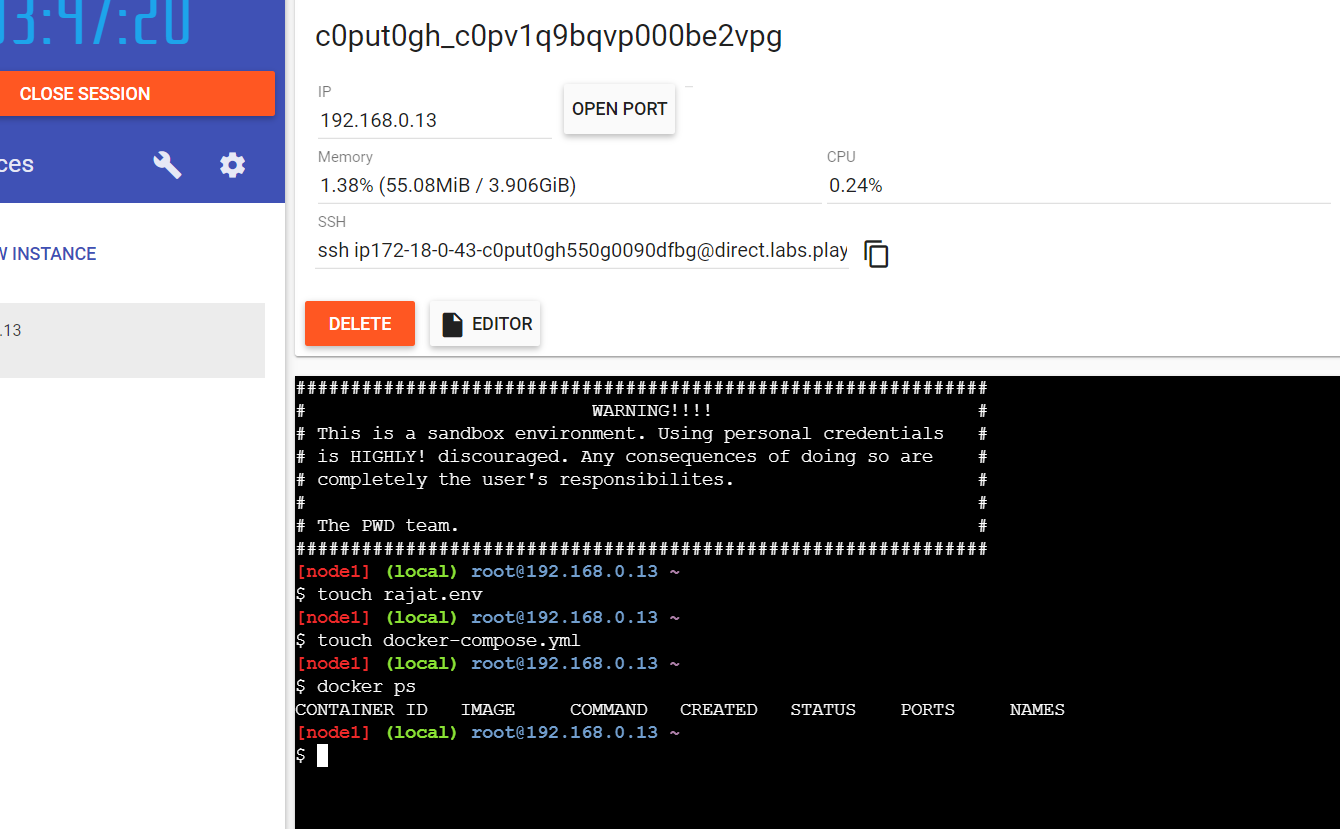
MR. HITESH KUMAR Sharma

Aim- **Create a compose file**

Create a ***rajat.env file*** and and ***docker- compose.yml*** file with the help of touch command

Command- touch rajat.env

touch docker-compose.yml

****

after that to check the running container is available or not there is no running container.

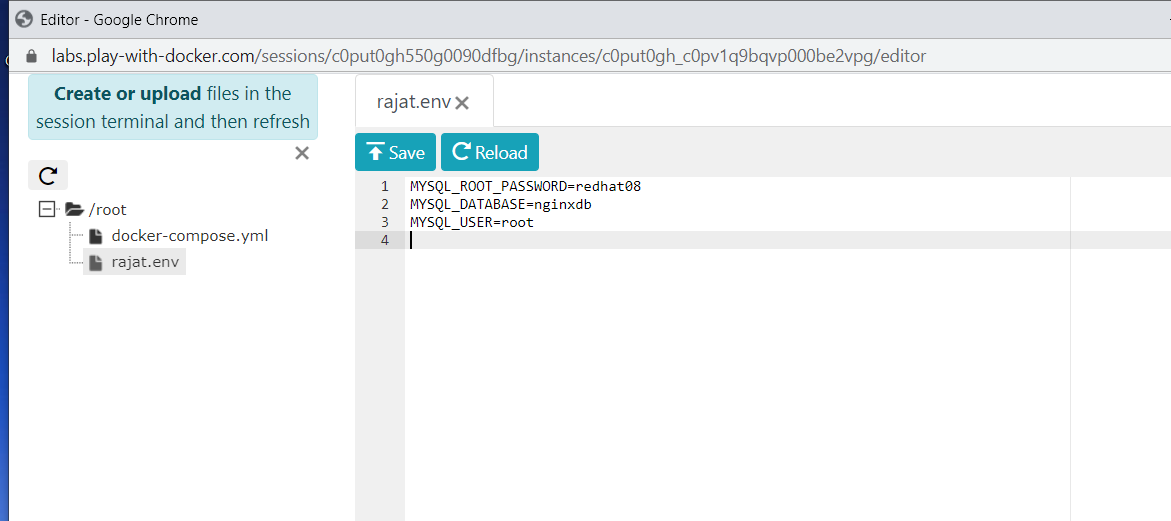
**rajat.env**

MYSQL\_ROOT\_PASSWORD=redhat08

MYSQL\_DATABASE=nginxdb

MYSQL\_USER=root

Save this data in rajat.env file



**Docker-compose.yml**

version: '3'

services:

databases:

image: mysql

ports:

- "3307:3306"

env\_file:

- rajat.env //you can choose your own name file and acc. Create

First file

web:

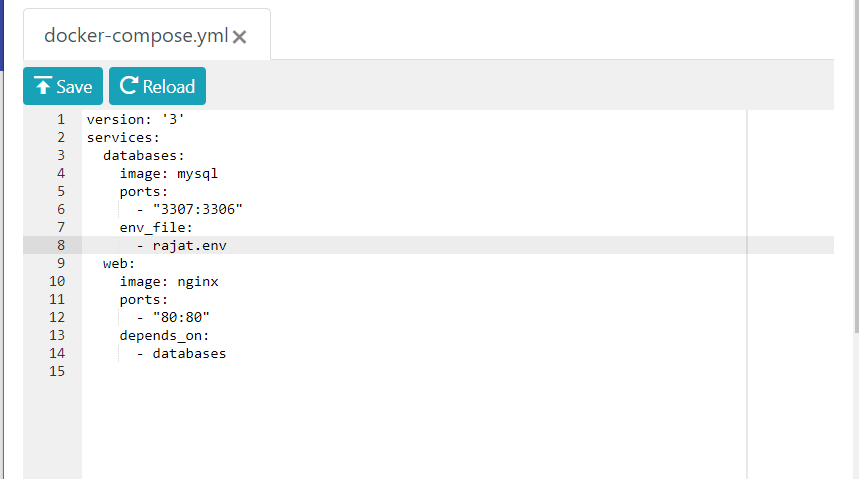
image: nginx

ports:

- "80:80"

depends\_on:

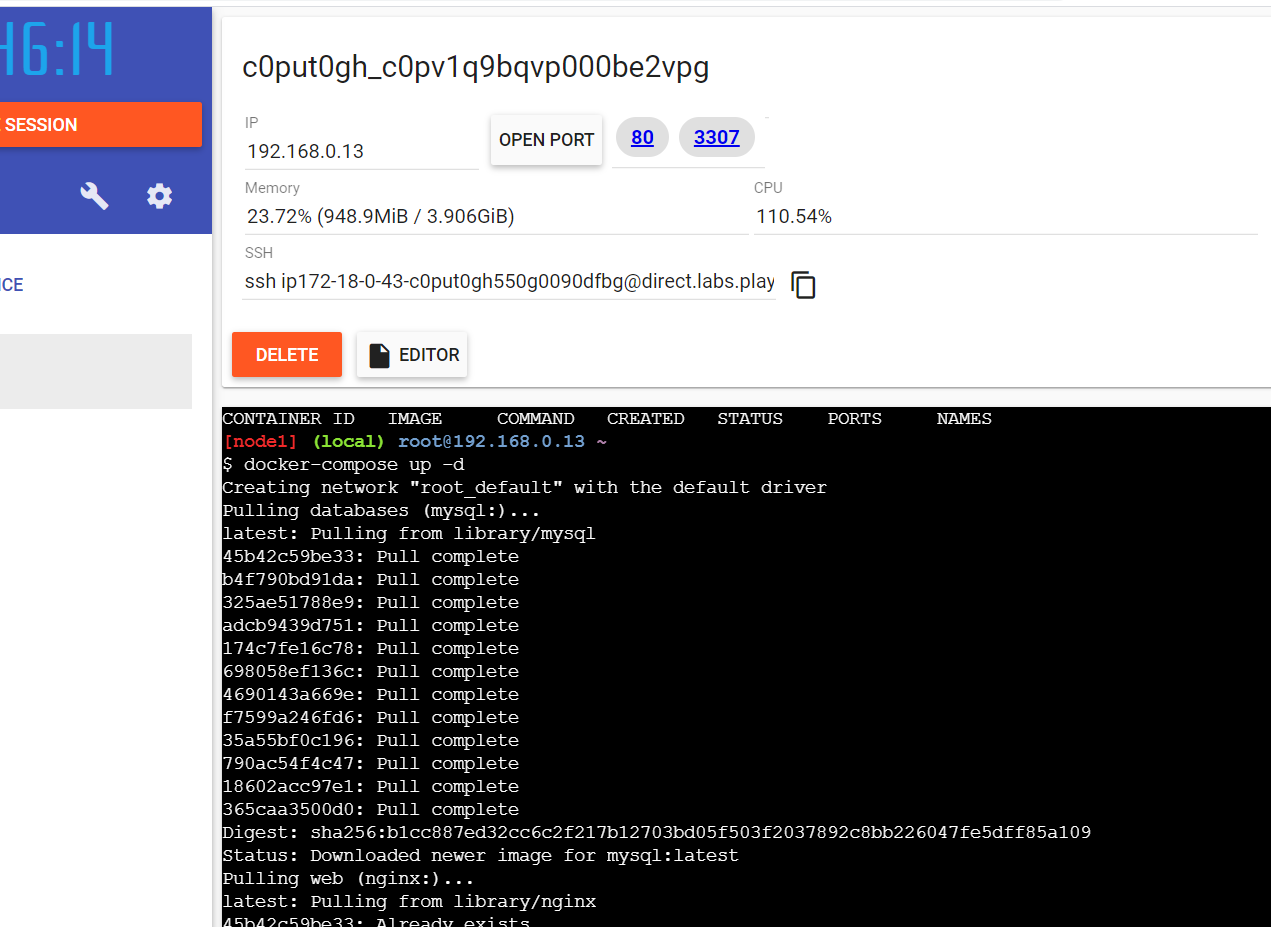
- databases



After save the file

we will run this command

Command- docker-compose up -d



And after check the running container

Command- docker ps –a

